

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	239	475/5.cds. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 17:09
L2	125	(variable adj transmission) and ((three or third) adj (differential or planetary or epicyclic)) and ((two or second) adj (motor or (electric adj machine))) and engine not L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 17:09
L3	11	180/65.6.cds. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine not L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 17:10
L4	16	180/65.3.cds. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine not L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 17:10

L5	92	180/65.2.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine not L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 17:11
L6	14	180/65.1.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 17:11
L7	28	903/909.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 17:11
L8	8	903/921.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 17:11
L9	60	903/923.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 17:11

L10	36	701/22.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/28 17:12
S1	22	("20020094898" "20050064974" "5558588" "5558589" "5571058" "5730676" "5935035" "6358173" "6371882" "6491599" "6527658").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 22:26
S2	37	("3478851" "4838126" "5030179" "5044214" "5337848" "5440945" "5508916" "5558588" "5558589" "5558595" "5560249" "5571058" "5573477" "5577973" "5601509" "5603671" "5607372" "5682315" "5730676" "5842144" "5916050" "5980410" "H000398").PN. OR ("6371882").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/06 22:39
S3	999	475/5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 22:40

S4	468	475/5.ccls. and ((three or third) with (differential or planetary or epicyclic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 22:40
S5	444	475/5.ccls. and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or machine))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 22:41
S6	441	475/5.ccls. and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 22:42
S7	395	475/5.ccls. and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 22:42
S8	222	475/5.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:03
S9	642	701/22.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:06
S10	33	701/22.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:06

S11	1278	903/923.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:09
S12	60	903/923.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:09
S13	475	903/921.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:09
S14	8	903/921.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:09
S15	624	903/909.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:09
S16	28	903/909.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:11
S17	2009	180/65.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:12

S18	11	180/65.1.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:12
S19	1815	180/65.2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:17
S20	117	180/65.2.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:12
S21	90	180/65.2.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine not S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:17
S22	1039	180/65.3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:18
S23	16	180/65.3.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine not S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:18

S24	944	180/65.6.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:18
S25	11	180/65.6.ccls. and (variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine not S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:19
S26	579	(variable adj transmission) and ((three or third) with (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine not S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:19
S27	204	(variable adj transmission) and ((three or third) adj (differential or planetary or epicyclic)) and ((two or second) with (motor or (electric adj machine))) and engine not S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:19
S28	119	(variable adj transmission) and ((three or third) adj (differential or planetary or epicyclic)) and ((two or second) adj (motor or (electric adj machine))) and engine not S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/06 23:19

4/ 28/ 08 5:12:35 PM

C:\Documents and Settings\dle10\My Documents\EAST\workspaces\10533954.wsp